

(12) INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(19) World Intellectual Property Organization
International Bureau



(43) International Publication Date
5 July 2001 (05.07.2001)

(10) International Publication Number
WO 01/48627 A2

(51) International Patent Classification⁷: **G06F 17/00**

DE, DK, DM, DZ, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW.

(21) International Application Number: **PCT/IB00/01856**

(22) International Filing Date:
12 December 2000 (12.12.2000)

(25) Filing Language:

English

(84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, TZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG).

(26) Publication Language:

English

(30) Priority Data:
09/472,344 27 December 1999 (27.12.1999) US

(71) Applicant: **GATEWAY, INC. [US/US]**; 610 Gateway Drive, North Sioux City, SD 57049 (US).

Published:
— Without international search report and to be republished upon receipt of that report.

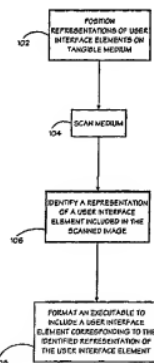
(72) Inventor: **ANDERSON, Glen, J.**; 3034 Pierce St., Sioux City, IA 51104 (US).

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(81) Designated States (national): AE, AG, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CR, CU, CZ,



(54) Title: SCANNABLE DESIGN OF AN EXECUTABLE



(57) **Abstract:** The present invention is directed to a system and method for scannable executable design. In a first aspect of the present invention, a system and method for developing an executable includes scanning an image and identifying a representation of a user interface element included in the scanned image. An executable is then formatted to include a user interface element corresponding to the identified representation of the user interface element. In a second aspect of the present invention, a representation of a user interface element suitable for scanning includes an object capable of being positioned on a medium, the object representing the user interface element. The object is capable of being identified as corresponding to the user interface element so that when the object is scanned, an executable is formatted to include the user interface element corresponding to the identified representation of the user interface element.

WO 01/48627 A2

SCANNABLE DESIGN OF AN EXECUTABLE

FIELD OF THE INVENTION

The present invention generally relates to the field of the design of executables, 5 and particularly to a system and method for scannable executable design.

BACKGROUND OF THE INVENTION

The Internet, and particularly the World Wide Web, has become a powerful resource and tool to users from a wide range of backgrounds and occupations. One force 10 driving the ever-increasing growth of the Internet is the proliferation of personal and small business web pages. The content and functionality of these web pages are as varied as the minds used to create them. For example, a user may create a web page including everything from pictures of the family pet and vacation descriptions to e-commerce and the incorporation of very specialized and detailed knowledge on a wide range of topics, 15 such as technical papers and doctoral theses. However, creation of a web page typically requires an understanding of basic computer operation and programming. The creation of links, home pages, entry of images, backgrounds, and the like may be foreign to the knowledge and experience of the typical user. Users desiring the acquisition of this knowledge must typically turn to texts, programs, and gain experience through hours of 20 interaction with a computer before acquiring even the basic skills needed.

One method utilized to address this concern allows a user to interact with web site creation programs to produce their own web site. However, interaction with these programs still requires basic computer knowledge and familiarity with terms and ideas that in many instances are foreign to a user. Further, these programs typically do not 25 offer the ability to format the web site as the user envisioned it. Rather, the program typically formats the site into a template already created by the program, thereby limiting the user's creativity.

Additionally, a user may wish to take advantage of exposure on the Internet, to have an "Internet presence", even if the user is not Internet connected. For example, a

user may own a small business and wish to advertise goods that are available for sale. To advertise the goods, the business owner may wish to have web pages published displaying pictures of available goods and a phone number wherein a caller may contact the business to purchase the goods. The efficacy of such advertising does not require the 5 business owner to be Internet connected. However, many such business owners who are not Internet connected may also be without significant computer knowledge, and therefor may find the creation of an executable, such as a web page, difficult if not impossible to accomplish, thereby requiring the hiring of a programmer.

Further, users may desire to create other executables for use with an information 10 handling system. Automated forms, questionnaires, and other data manipulation and entry methods require even greater knowledge of computer programming and operation to design. Further, even users that have a working knowledge of programming may have difficulty in designing an executable in a manner that closely resembles the desired format. For example, a user may wish to create an automated form similar to the one 15 used by the user in paper form for years. Creating an executable that closely resembles the form may require detailed programming knowledge. This requirement leaves many users with no other alternative than to turn to a professional computer programmer to design the executable, which may be expensive and time consuming.

Thus, it would be desirable to provide a means of creating an executable in which 20 a person may interact and create the executable in a manner readily understandable to a wide range of users.

SUMMARY OF THE INVENTION

Accordingly, the present invention is directed to a system and method for 25 scannable executable design. In a first aspect of the present invention, a system and method for developing an executable includes scanning an image and identifying a representation of a user interface element included in the scanned image. An executable is then formatted to include a user interface element corresponding to the identified representation of the user interface element.

In a second aspect of the present invention, a representation of a user interface element suitable for scanning includes an object representing the user interface element capable of being positioned on a medium. The object is capable of being identified as corresponding to the user interface element so that when the object is scanned, an executable is formatted to include the user interface element corresponding to the identified representation of the user interface element. For example, it may be desirable to include the objects as a kit suitable for sale so as to enable a user without even fundamental computer knowledge to design and create web pages, thereby enabling the user to create an Internet presence.

10 It is to be understood that both the forgoing general description and the following detailed description are exemplary and explanatory only and are not restrictive of the invention as claimed. The accompanying drawings, which are incorporated in and constitute a part of the specification, illustrate an embodiment of the invention and together with the general description, serve to explain the principles of the invention.

15

BRIEF DESCRIPTION OF THE DRAWINGS

The numerous advantages of the present invention may be better understood by those skilled in the art by reference to the accompanying figures in which:

20 FIG. 1 is a flow diagram depicting an exemplary method of the present invention wherein a user manipulates a tangible medium and representations of user interface elements and then scans the medium to design an executable;

FIG. 2 is an illustration of an exemplary embodiment of the present invention wherein a tangible medium and representations of user interface elements are utilized to design an executable formatted as a web page;

25 FIG. 3 is a flow diagram depicting an exemplary method of the present invention wherein a user creates an executable formatted as a web page, the user being prompted by an information handling system to enter user defined information;

FIG. 4 is an illustration of an exemplary embodiment of the present invention wherein linking between user created pages utilizing representations of user interface elements is shown;

FIGS. 5A and 5B are illustrations of exemplary embodiments of the present invention wherein predefined user interface elements are utilized to include desired information gained from an executable linked to the desired executable;

FIG. 6 is an illustration depicting an exemplary embodiment of the present invention wherein a border is utilized to define a representation of a user interface element;

FIG. 7 is an illustration of an exemplary embodiment of the present invention wherein an executable is formatted as an application form; and

FIG. 8 is a block diagram of an information handling system operable to embody the present invention.

DETAILED DESCRIPTION OF THE INVENTION

Reference will now be made in detail to the presently preferred embodiments of the invention, examples of which are illustrated in the accompanying drawings.

Referring generally now to FIGS. 1 through 8, exemplary embodiments of the present invention are shown. Designing an executable typically involves a detailed knowledge of computer programming and design. The present invention addresses this problem by providing a system and method of designing executables without the requirement of detailed programming knowledge. Executables include, but are not limited to, web pages, forms, data entry and manipulation screens such as word processors and spread sheets, digital photo albums and slide shows, presentations such as a typical "overhead" presentations, and the like as contemplated by a person of ordinary skill in the art. Executables often contain user interface elements that enable a user to interact with and manipulate data. User interface elements include but are not limited to elements such as labels, text boxes, scroll bars, push buttons, group boxes, slider controls,

links between executables, predefined elements, and the like as contemplated by a person of ordinary skill in the art.

Referring now to FIG. 1, an exemplary method 100 of the present invention is shown wherein a user designs an executable by utilizing a tangible medium 102 and representations of user interface elements 104 and then scans the medium to format an executable. A tangible medium 102, such as paper, plastic sheet, magnetic sheet, and the like, is utilized as a background for an executable. The executable is designed by positioning representations of user interface elements on the tangible medium 102 and then scanning 104 the medium to create an executable. The representations of the user interface elements are identified by the system 106 whereupon the system formats the executable 108 to include the user interface element corresponding to the identified representation of the user interface element. It may be desirable for the system to format the executable 108 in a direct and/or a deduced correlation. For example, the system may identify a direct correlation, such as correlating a representation to a specific user interface element, as well as a deduced correlation, such as formatting the user interface element to correspond to the position of the representation on the medium. In this way, a user with little or no programming knowledge may design an executable and have the executable correspond closely to the format desired by the user.

Referring now to FIG. 2, an exemplary embodiment 200 of the present invention is shown wherein a tangible medium and representations of user interface elements are utilized to design a web page. A tangible medium 202, such as paper, plastic sheet, magnetic sheet, and the like, may be utilized as a background for the web page. The user, to design the web page, may position representations of user interface elements on the tangible medium. Representations may be formed as objects capable of being positioned on the medium to represent the user interface element. For instance, a representation may be formed as a sticker to be applied to a paper medium, magnetic object to be placed on a magnetic medium, a removable piece of plastic that electrostatically bonds to a plastic sheet, and the like as contemplated by a person of ordinary skill in the art. It may be desirable to format the tangible medium to include a grid so as to enable a user to

properly align the representation on the medium. The grid may be formatted so as not to appear on the finished executable, such as by utilizing a special color, pattern, and the like that is identified by the system. Further, a transparent covering may be included with the medium to assist the user in proper alignment and placement of the representations of user interface elements.

Representations of photographs 204 to be included on the web page may be positioned on the medium 202. Therefore, the representations 204 may define the position of the desired photographs. Text boxes 206 may also be utilized to define an area in which a user wished to enter text. Thus, a user may define a position for a user interface element by positioning a representation of that element on the medium 202. After the medium 202 is scanned, an information handling system may prompt the user to enter the desired text for each defined area, thereby greatly simplifying the design process. It may be desirable to include handwritten user data, such as text, on the representation 208 that then may be identified by the system using optical character recognition (OCR). For example, the system may identify handwritten indicia on a representation 208 and format the user interface element corresponding to the representation to include indicia in a corresponding font.

Predefined user interface elements may also be provided to enable specified functionality to the web page. For example, a user interface element may enable an automatic link to stock news 210 so that the information may be displayed on the web page. Additionally, sports scores 212 as well as shopping sites 214 may be provided so that a user may easily format a web page to include desired characteristics. Further, user interface elements may be furnished to provide a link 216 to an additional user designed web page. By utilizing the present invention, a user may design a web page containing user-interface elements without having the requisite programming knowledge previously required.

User interface elements may be identified utilizing a wide variety of methods and not depart from the spirit and scope of the present invention. In an exemplary embodiment, characteristics of the user interface element may be utilized to identify the

user interface element. Identification characteristics may include color, shape, texture, size, border style, optical indicia included by the user interface element, and the like as contemplated by a person of ordinary skill in the art. It may be preferable to have a different characteristic identify each type of user interface element. For example, as shown in FIG. 2, user interface elements with rounded edges 204 and 206 indicate user interface elements that require additional actions by the user, such as scanning in a photograph or the entry of text. Rectangles may be utilized to identify predefined links 210, 212, and 214 and an arrow shape may be used to identify a link 216 to another executable. In an exemplary embodiment, a database of representations corresponding to user interface elements may be utilized to identify the representation. For example, a characteristic, such as optical indicia including a bar code, may be utilized to format a user interface element in hypertext markup language code line.

Additionally, a second tangible medium may be utilized as a support for supplying additional data in an additional exemplary embodiment of the present invention. A second sheet may be utilized to supply additional information, such as a background for the executable, additional photos to be used in a slide show, an amount of time a photo is shown in a slide show, Metatag data, the architecture of a web site, properties such as font size, animation and morphing, and the like. For example, a representation 204 may require the scanning of additional photos for inclusion on the web site. These additional photos may be supplied on a support medium for scanning. Further, textual information may be supplied on the support medium to be included on the web page corresponding to the representation 206. For example, a representation of a user interface element may be too small to enter all of the desired text by hand. Therefore, a user may utilize a representation indicating the additional information to be inputted is contained on the support medium, such as a representation including a "z" instructing the system to input the corresponding "z" representation information on the support medium.

Furthermore, representations of each page to be utilized in a web site may be positioned on a support sheet to supply a format for the architecture of the web site. For

instance, representations of each web page may be positioned with arrows from each representation indicating how the pages are to be linked. In this way, the architecture of an executable may be supplied in an intuitive and efficient manner. It should be apparent that a variety of additional data, such as data not inherent on the first tangible medium, 5 may be supplied by a support medium and not depart from the spirit and scope of the present invention, the previous examples merely an exemplary embodiments thereof.

Referring now to FIG. 3, an exemplary method 300 of the present invention is shown wherein a user creates an executable formatted as a web page, the user being prompted by an information handling system to enter user defined information. A user 10 receives a web page design kit 302. The web page design kit includes a medium and representations of user interface elements to enable the user to design a web page utilizing a medium that is readily understandable. The user then creates a hard copy of the web page design utilizing representation of user interface elements formed as "stickers" 304.

15 The user may then insert an AutoPlay CD or like media containing a scanning assistance program into an information handling system 306. The assistance program may be capable of assisting the user in scanning the hard copy of the web page design with a scanner 308, such as by indicating to the user the desired orientation of the medium in the scanner, and when to insert additional media into the scanner. If the 20 scanned image contains user interface elements requiring additional information the assistance program may prompt the user to enter the information 310. For example, the image may contain photographic boxes 204 (FIG. 2) and then prompt the user to place the desired photographs on the scanner to be scanned by the information handling system. The assistance program may then format the web page 312 including user interface 25 elements corresponding to representations included on the hard copy. Prompting may also include system commands based on the identified representation. For example, a representation may be identified wherein a thumbnail image and an expanded view are desired. Therefore, the system upon identifying the representation may prompt the

scanner and assistance program to create both images while the desired image is available to the scanner, thereby improving the efficiency of the design process.

The formatted page may then be uploaded to a server 314 if the user has an Internet Service Provider (ISP) wherein the ISP may include advertisement areas and any 5 other desired and/or necessary additions to the web page. For example, an Internet Service Provider (ISP) may form an agreement with the user in which the user receives free display of the web page on the Internet if the user allows the ISP to include advertisements on the web page. Additionally, the user may store the customized page as a home page on the user's information handling system 318 so that as the user launches 10 the browser, the customized page is the default start page 320.

In another exemplary embodiment, a user may form the hard copy of the web page and then send the hard copy to an Internet service provider (ISP) for scanning, formatting, and uploading so that the web page is accessible on the Internet. Thus, even a user without immediate access to an information handling system may design a web page 15 in an intuitive manner. A hard copy may also be utilized to verify the formatting of the web page. For example, a user may place the desired representations on a medium and perform the scan. A printout of the web page may then be supplied to verify the formatting of the web page. Additionally, a printout may be utilized to make changes to the web page. For instance, the printout may be used as a template for later updates, so 20 that a user may place a new representation over previous representations contained on the medium so that the medium may be rescanned to arrive at the updated web page. It may be desirable to update an executable by including only the newly identified representations and other changes.

Referring now to FIG. 4, an exemplary embodiment of the present invention 25 wherein linking between user created pages utilizing representations of user interface elements is shown. A user may create a plurality of linked executables utilizing representations of user interface elements of the present invention. For example, a user may wish to create three linked web pages. The user may utilize three pieces of media to define the first web page 402, second web page 412, and third web page 422. Each piece

of media may be identified with a user interface element to indicate the interrelationship of the various media. For example, a first representation 404 may indicate the first page, which may be considered the home page, a second representation 414 indicating a second web page, and a third representation 424 indicating a third web page.

5 Representations of user interface elements utilized as a link may be used to indicate the interrelationship of the web pages. For instance, a link representation 406 with a "two" on it may indicate that the user wishes to provide a link from the first web page to the second web page. Additionally, a link representation 416 with a "three" on it may indicate that the user wished to provide a link from the second web page 412 to the
10 10 third web page 422. An additional type of link may be desired in which the user wants to provide a two-way link between pages, so that a first representation 408 may provide a link to a web page including the second representation 428 and vice versa. Thus, the user may design a plurality of web pages including links between the web pages, as the user desires. Although numbered optical indicia are described, it should be apparent that a
15 15 variety of indicia, such as bar codes and the like, and characteristics, such as radio frequency (RF) tags, may be utilized to indicate desired links without departing from the spirit and scope of the present invention.

Referring now to FIGS. 5A and 5B, exemplary embodiments of the present invention are shown wherein predefined user interface elements are utilized to include
20 20 desired information gained from an executable linked to the desired executable. The inclusion of predefined user interface elements may enable a user to include the corresponding predefined data on the executable. For example in FIG. 5A, an exemplary embodiment 500 is shown wherein a user utilizes a plurality of predefined user interface elements to include the corresponding functionality of the element to the executable. A
25 25 medium 502 is provided including user entered text 504 and a picture 506. Additionally, pluralities of predefined user interface elements are included to add desired information to the executable formatted as a web page. Examples of predefined user interface elements include stocks 508, scoreboard 510, advertisement 512, and shopping links 514.

Therefore, a user may create a customized web page containing updated information provided from linked sites, an exemplary embodiment 550 of which is shown in FIG. 5B. In this exemplary embodiment, the medium 502 of FIG. 5A is scanned and formatted to a corresponding web page 552. User interface elements, such as user-entered text 554 and a picture 556, are included on the web page 552. Additionally, data and functionality corresponding to the representations in FIG. 5A are formatted and displayed on the web page 552. For example, stock information 558, sports scores 560, advertisements 562 provided by the Internet service provider (ISP) and shopping links 564 are formatted for display on the web page. Thus, it may be desirable for a provider 5 of an executable design kit, such as a web design kit, of the present invention to include 10 predefined user interface elements of advertisers and other web sites for a fee as an additional source of revenue. For example, a web site design kit may require the inclusion of an advertisement with the user-designed site for the user-designed site to become operational. The provider, as a source of revenue, may utilize the inclusion of 15 the advertisement in the user's web page.

Referring now to FIG. 6, an exemplary embodiment 600 is shown wherein a border is utilized to define a user interface element. A border may be utilized to define a user interface element so that the user interface element may be manipulated once formatted by the system. For example, the border 604 may be applied as tape 20 surrounding a photograph 606 for identifying the photograph as a user interface element. Thus, an image of the photograph may be formatted by an information handling system to provide functionality corresponding to the user interface element. For example, the photograph may be identified by the border as a link to another web page, so that a user may utilize the photo as a link to the desired page. It may be desirable to eliminate the 25 appearance of the border from the formatted executable, the border in this instance being used to merely identify the executable. A variety of user interface elements may be defined by the border style and not depart from the spirit and scope of the present invention. For example, the border style may define a property such as font size,

morphing of a first image to a second image, animation of a plurality of images, and the like.

Executables may be formatted for a wide variety of applications and functions and not depart from the spirit and scope of the present invention. For example, in FIG. 7, an exemplary embodiment 700 of the present invention is shown wherein an executable is formatted as an application form. The executable 702 may contain a variety of user interface elements to provide the desired functionality, which may provide a wide range of functions. For example, a user wishing to design an application form corresponding to an existing application form contained on a medium, such as paper, need only add representations of user interface elements, such as text entry boxes 704 and 706, and slider bars 708 and 710, to convert the hard copy to an executable capable of being utilized on an information handling system. For instance, tape may be used to define a text entry user interface element on the paper form. Thus, as the paper form is scanned, the tape may be identified as a text entry box in the formatted executable. It may be desirable to include optical indicia on the representation so that when the executable is utilized, any data entered into the text entry box may be stored in a corresponding location capable of being accessed by another executable. For example, a loan application form 702 is depicted in FIG. 7. The data entered into text entry boxes may be identified so that another executable, such as a loan processing application, may identify the desired information, such as name 704 and work phone number 706. In this way, the data may be shared by a wide variety of executables. Additionally, other user interface objects, such as slider bars 708 and 710, may be included to add additional functionality to the executable.

Referring now to FIG. 8, a hardware system in accordance with the present invention is shown. The hardware system shown in FIG. 8 is generally representative of the hardware architecture of an information handling system of the present invention. A controller, for example, a processing system 802, controls the information handling system 800. The processing system 802 includes a central processing unit such as a microprocessor or microcontroller for executing programs, performing data

manipulations and controlling the tasks of the information handling system 800. Communication with the processing system 802 may be implemented through a system bus 810 for transferring information among the components of the information handling system 800. The system bus 810 may include a data channel for facilitating information transfer between storage and other peripheral components of the information handling system 800. The system bus 810 further provides the set of signals required for communication with processing system 802 including a data bus, address bus, and control bus. The system bus 810 may comprise any state of the art bus architecture according to promulgated standards, for example industry standard architecture (ISA), extended industry standard architecture (EISA), Micro Channel Architecture (MCA), peripheral component interconnect (PCI) local bus, standards promulgated by the Institute of Electrical and Electronics Engineers (IEEE) including IEEE 488 general-purpose interface bus (GPIB), IEEE 696/S-600, and so on. Furthermore, the system bus 810 may be compliant with any promulgated industry standard. For example, the system bus 810 may be designed in compliance with any of the following bus architectures: Industry Standard Architecture (ISA), Extended Industry Standard Architecture (EISA), Micro Channel Architecture, Peripheral Component Interconnect (PCI), Universal Serial Bus (USB), Access bus, IEEE P6394, Apple Desktop Bus (ADB), Concentration Highway Interface (CHI), Fire Wire, Geo Port, or Small Computer Systems Interface (SCSI), for example.

Additionally, the information handling system 800 includes a memory 804. In one embodiment, memory 804 is provided on SIMMs (Single In-line Memory Modules), while in another embodiment, memory 804 is provided on DIMMs (Dual In-line Memory Modules), each of which plugs into suitable sockets provided on a motherboard holding many of the other components shown in FIG. 8. Memory 804 includes standard DRAM (Dynamic Random-Access Memory), EDO (Extended Data Out) DRAM, SDRAM (Synchronous DRAM), or other suitable memory technology. Memory 804 may also include auxiliary memory to provide storage of instructions and data that are loaded into the memory 804 before execution. Auxiliary memory may include semiconductor based

memory such as read-only memory (ROM), programmable read-only memory (PROM) erasable programmable read-only memory (EPROM), electrically erasable read-only memory (EEPROM), or flash memory (block oriented memory similar to EEPROM).

The information handling system 800 further includes a network connection device 806. The network connection device 806 communicates between the information handling system 800 and a remote device, such as external devices, networks, information sources, or host systems that administer a plurality of information handling systems. For example, host systems such as a server or information handling system, may run software controlling the information handling system, serve as storage for an information handling system, or coordinate software running separately on each information handling system. The network connection device 806 may provide or receive analog, digital, or radio frequency data. The network connection device 806 preferably implements industry promulgated architecture standards, including Recommended Standard 232 (RS-232) promulgated by the Electrical Industries Association, Infrared Data Association (IrDA) standards, Ethernet IEEE 802 standards (e.g., IEEE 802.3 for broadband and baseband networks, IEEE 802.3z for Gigabit Ethernet, IEEE 802.4 for token passing bus networks, IEEE 802.5 for token ring networks, IEEE 802.6 for metropolitan area networks, 802.66 for wireless networks, and so on), Fibre Channel, digital subscriber line (DSL), asymmetric digital subscriber line (ASDL), frame relay, asynchronous transfer mode (ATM), integrated digital services network (ISDN), personal communications services (PCS), transmission control protocol/internet protocol (TCP/IP), serial line Internet protocol/point to point protocol (SLIP/PPP), Universal Serial Bus (USB), and so on. For example, the network connection device 806 may comprise a network adapter, a serial port, parallel port, printer adapter, modem, universal asynchronous receiver-transmitter (UART) port, and the like, or use various wireless technologies or links such as an infrared port, radio-frequency (RF) communications adapter, infrared transducers, or RF modem.

The information handling system 800 further includes a display system 812 for connecting to a display device 814. The display system 812 may comprise a video

display adapter having all of the components for driving the display device, including video random access memory (VRAM), buffer, and graphics engine as desired. The display device 814 may comprise a liquid-crystal display (LCD), or may comprise alternative type of display technologies, such as a light-emitting diode (LED) display, gas or plasma display, or employ flat-screen technology.

An information handling system 800 may further include an input/output (I/O) system 816 for connecting to one or more I/O devices 818, 820 up to N number of I/O devices 822. Input/output system 816 may comprise one or more controllers or adapters for providing interface functions between one or more of I/O devices 818-822. For example, input/output system 816 may comprise a serial port, parallel port, network adapter, printer adapter, radio-frequency (RF) communications adapter, universal asynchronous receiver-transmitter (UART) port, and the like, for interfacing between corresponding I/O devices such as a mouse, joystick, trackball, trackpad, trackstick, infrared transducers, printer, modem, RF modem, bar code reader, charge-coupled device (CCD) reader, scanner, compact disc (CD), compact disc read-only memory (CD-ROM), digital versatile disc (DVD), video capture device, touch screen, stylus, electroacoustic transducer, microphone, speaker, and the like. It should be appreciated that modification or reconfiguration of the information handling system 800 of FIG. 8 by one having ordinary skill in the art would not depart from the scope or the spirit of the present invention.

Although the invention has been described with a certain degree of particularity, it should be recognized that elements thereof may be altered by persons skilled in the art without departing from the spirit and scope of the invention. One of the embodiments of the invention can be implemented as sets of instructions resident in the memory 804 of one or more information handling systems configured generally as described in FIG. 8. Until required by the information handling system, the set of instructions may be stored in another readable memory device, for example in a hard disk drive or in a removable memory such as an optical disk for utilization in a CD-ROM drive, a floppy disk for utilization in a floppy disk drive, a floptical disk for utilization in a floptical drive, or a

personal computer memory card for utilization in a personal computer card slot. Further, the set of instructions can be stored in the memory of an information handling system and transmitted over a local area network or a wide area network, such as the Internet, when desired by the user. Additionally, the instructions may be transmitted over a network in

5 the form of an applet that is interpreted or compiled after transmission to the computer system rather than prior to transmission. One skilled in the art would appreciate that the physical storage of the sets of instructions or applets physically changes the medium upon which it is stored electrically, magnetically, chemically, physically, optically or holographically so that the medium carries computer readable information.

10 In exemplary embodiments, the methods disclosed may be implemented as sets of instructions or software readable by a device. Further, it is understood that the specific order or hierarchy of steps in the methods disclosed are examples of exemplary approaches. Based upon design preferences, it is understood that the specific order, or hierarchy of steps in the method can be rearranged while remaining within the scope of

15 the present invention. The attached method claims present elements of the various steps in a sample order, and are not meant to be limited to the specific order or hierarchy presented.

It is believed that the scannable executable design of the present invention and many of its attendant advantages will be understood by the forgoing description. It is also believed that it will be apparent that various changes may be made in the form, construction and arrangement of the components thereof without departing from the scope and spirit of the invention or without sacrificing all of its material advantages. The form herein before described being merely an explanatory embodiment thereof. It is the intention of the following claims to encompass and include such changes.

CLAIMS

What is claimed is:

1. A method for developing an executable, comprising:
 - scanning an image;
 - identifying a representation of a user interface element included in the scanned image; and
 - formatting the executable to include a user interface element corresponding to the identified representation of the user interface element.
2. The method as described in claim 1, wherein the user interface element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.
3. The method as described in claim 1, wherein the executable is at least one of a web page, form, data entry and manipulation screen, digital photo album, slide show, and presentation.
4. The method as described in claim 1, wherein the representation of the user interface element is identified by at least one of color, shape, texture, size, border style and optical indicia.
5. The method as described in claim 1, wherein the image is included on a medium suitable for being manipulated by a user.
6. The method as described in claim 5, wherein the representation of the user interface element includes an object capable of being positioned on the medium wherein the object is capable of being identified so as to correspond to the user interface element so that when the object is scanned, the executable may be formatted to include the user interface element corresponding to the identified representation of the user interface

element.

7. The method as described in claim 5, further comprising a support medium, the support medium suitable for providing supplemental information.

8. The method as described in claim 1, further comprising prompting a user to enter additional data related to the user interface element. --

9. The method as described in claim 8, wherein the additional information is entered by at least one of scanning, typing and data download.

10. The method as described in claim 1, wherein a first image is scanned and a first representation of a first user interface element is identified; and

 a second image is scanned and a second representation of a second user interface element is identified;

 wherein the first user interface element and the second user interface element identify a link between the first user interface element and the second user interface element, formatting a first executable corresponding to the first scanned image to include a link to a second executable corresponding to the second scanned image.

11. A program of instructions storable on a medium readable by an information handling system for causing the information handling system to execute steps for designing an executable, the steps comprising:

scanning an image;

identifying a representation of a user interface element included in the scanned image; and

formatting the executable to include a user interface-element corresponding to the identified representation of the user interface element.

12. The program of instructions as described in claim 11, wherein the user interface element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.

13. The program of instructions as described in claim 11, wherein the executable is at least one of a web page, form, data entry and manipulation screen, digital photo album, slide show, and presentation.

14. The program of instructions as described in claim 11, wherein the representation of the user interface element is identified by at least one of color, shape, texture, size, border style and optical indicia.

15. The program of instructions as described in claim 11, wherein the image is included on a medium suitable for being manipulated by a user.

16. The program of instructions as described in claim 15, wherein the representation of the user interface element includes an object capable of being positioned on the medium wherein the object is capable of being identified so as to correspond to the user interface element so that when the object is scanned, the executable may be formatted to include the user interface element corresponding to the identified representation of the

user interface element.

17. The program of instructions as described in claim 15, further comprising a support medium, the support medium suitable for providing supplemental information.

18. The program of instructions as described in claim 11, further comprising prompting a user to enter additional data related to the user-interface element.

19. The program of instructions as described in claim 18, wherein the additional information is entered by at least one of scanning, typing and data download.

20. The program of instructions as described in claim 11, wherein a first image is scanned and a first representation of a first user interface element is identified; and a second image is scanned and a second representation of a second user interface element is identified;

wherein the first user interface element and the second user interface element identify a link between the first user interface element and the second user interface element, formatting a first executable corresponding to the first scanned image to include a link to a second executable corresponding to the second scanned image.

21. An information handling system, comprising:
 - a processor for executing a program of instructions on the information handling system;
 - a scanner coupled to the processor, and
 - a memory coupled to the processor for storing the program of instructions executable by said processor; wherein the program of instructions configures the information appliance to
 - scan an image;
 - identify a representation of a user interface element included in the scanned image; and
 - format an executable to include a user interface element corresponding to the identified representation of the user interface element.
22. The information handling system as described in claim 21, wherein the user interface element includes at least one of a label, text box, scroll bar, button, group box, slider control, link and predefined element.
23. The information handling system as described in claim 21, wherein the executable is at least one of a web page, form, data entry and manipulation screen, digital photo album, slide show, and presentation.
24. The information handling system as described in claim 21, wherein the representation of the user interface element is identified by at least one of color, shape, texture, size, border style and optical indicia.
25. The information handling system as described in claim 21, wherein the image is included on a medium suitable for being manipulated by a user.
26. The information handling system as described in claim 25, wherein the

representation of the user interface element includes an object capable of being positioned on the medium wherein the object is capable of being identified so as to correspond to the user interface element so that when the object is scanned, the executable may be formatted to include the user interface element corresponding to the identified representation of the user interface element.

27. The information handling system as described in claim 25, further comprising a support medium, the support medium suitable for providing supplemental information.

28. The information handling system as described in claim 21, further comprising prompting a user to enter additional data related to the user interface element.

29. The information handling system as described in claim 28, wherein the additional information is entered by at least one of scanning, typing and data download.

30. The information handling system as described in claim 21, wherein a first image is scanned and a first representation of a first user interface element is identified; and

 a second image is scanned and a second representation of a second user interface element is identified;

 wherein the first user interface element and the second user interface element identify a link between the first user interface element and the second user interface element, formatting a first executable corresponding to the first scanned image to include a link to a second executable corresponding to the second scanned image.

31. A representation of a user interface element suitable for scanning, comprising:
 - an object capable of being positioned on a medium, the object representing the user interface element;
 - wherein the object is capable of being identified as corresponding to the user interface element so that when the object is scanned, a executable is formatted to include the user interface element corresponding to the identified representation of the user interface element.
32. The representation of the user interface element as described in claim 31, wherein the user interface element includes at least one of label, text box, scroll bar, button, group box, slider control and link.
33. The representation of the user interface element as described in claim 31, wherein the object is identified by at least one of color, shape, texture, size, border style and optical indicia.

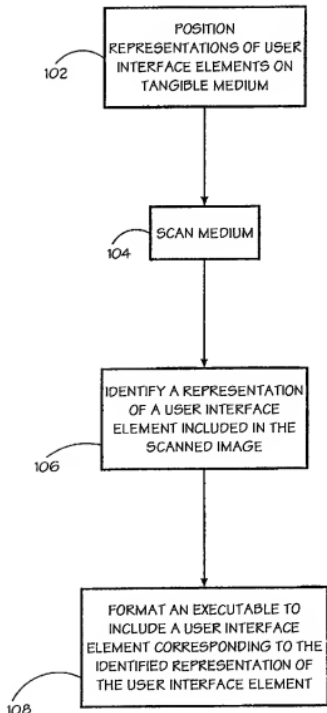
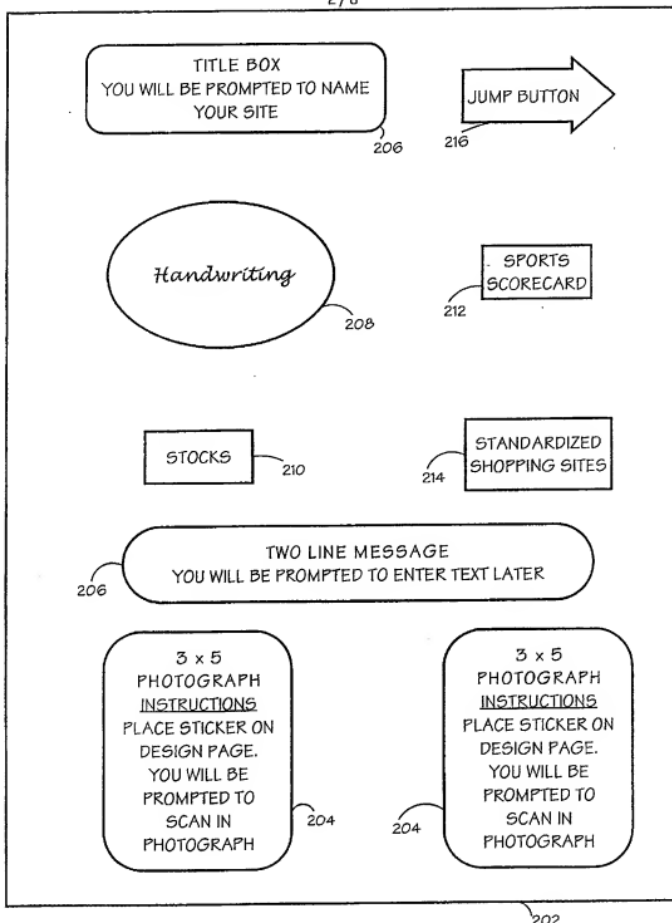


FIG. 1

100

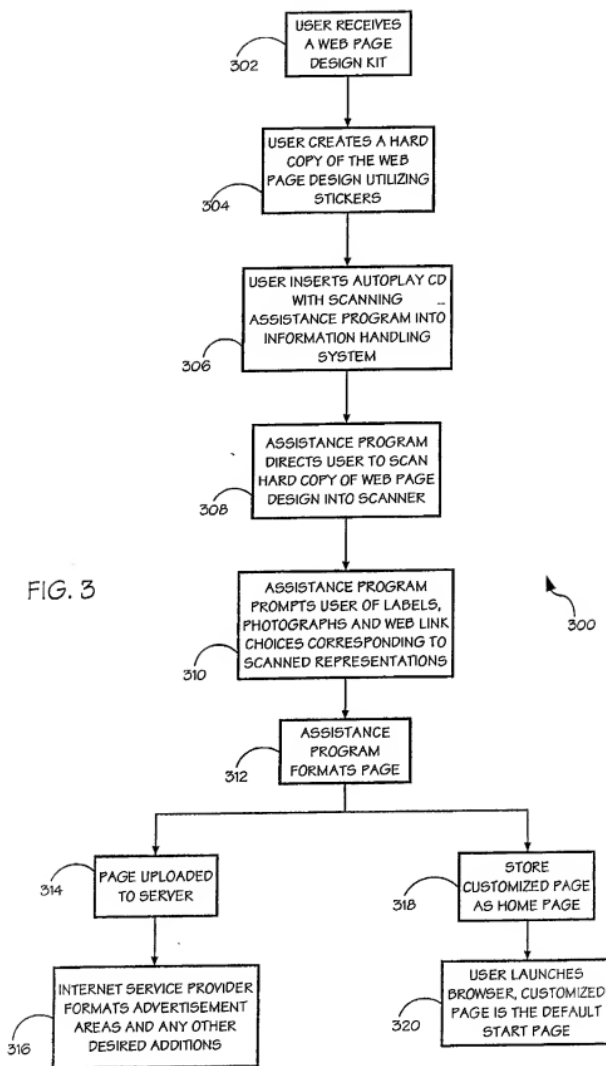
2/8



200

FIG. 2

3/8



4 / 8

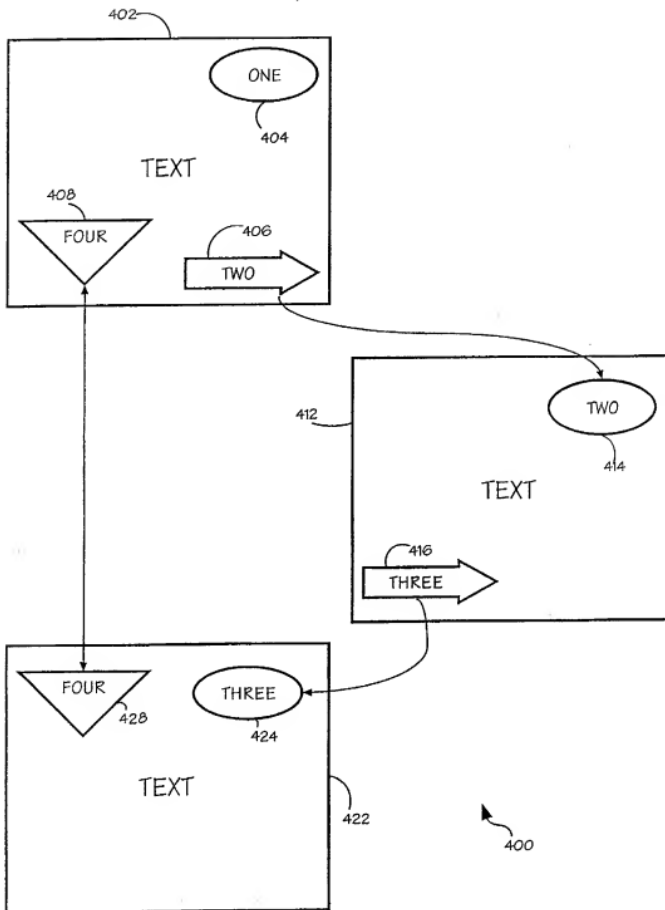


FIG. 4

5/8

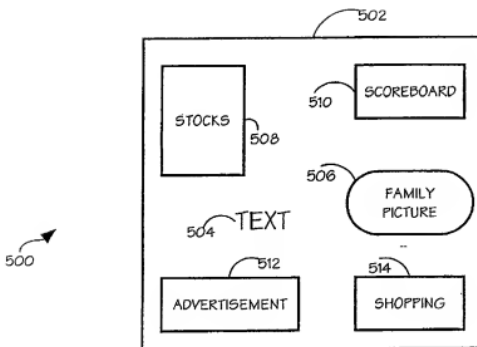


FIG. 5A

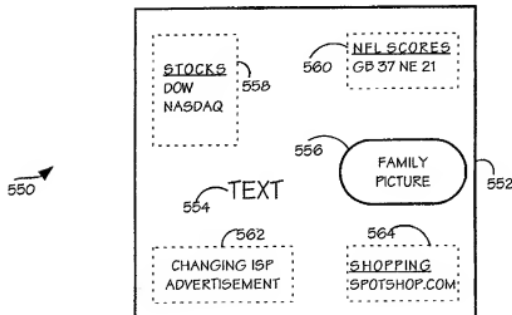


FIG. 5B

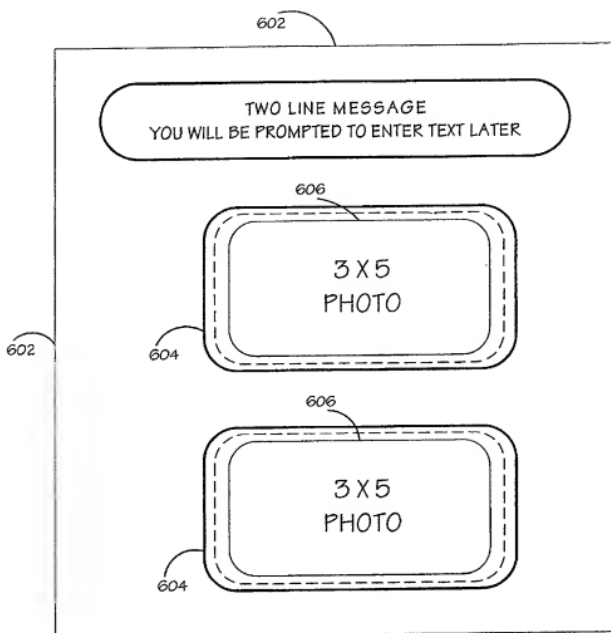


FIG. 6

700

702

704

706

708

710

712

714

716

718

720

722

724

726

728

730

732

734

736

738

740

742

744

746

748

750

752

754

756

758

760

762

764

766

768

770

772

774

776

778

780

782

784

786

788

790

792

794

796

798

800

802

804

806

808

810

812

814

816

818

820

822

824

826

828

830

832

834

836

838

840

842

844

846

848

850

852

854

856

858

860

862

864

866

868

870

872

874

876

878

880

882

884

886

888

890

892

894

896

898

900

902

904

906

908

910

912

914

916

918

920

922

924

926

928

930

932

934

936

938

940

942

944

946

948

950

952

954

956

958

960

962

964

966

968

970

972

974

976

978

980

982

984

986

988

990

992

994

996

998

1000

1002

1004

1006

1008

1010

1012

1014

1016

1018

1020

1022

1024

1026

1028

1030

1032

1034

1036

1038

1040

1042

1044

1046

1048

1050

1052

1054

1056

1058

1060

1062

1064

1066

1068

1070

1072

1074

1076

1078

1080

1082

1084

1086

1088

1090

1092

1094

1096

1098

1100

1102

1104

1106

1108

1110

1112

1114

1116

1118

1120

1122

1124

1126

1128

1130

1132

1134

1136

1138

1140

1142

1144

1146

1148

1150

1152

1154

1156

1158

1160

1162

1164

1166

1168

1170

1172

1174

1176

1178

1180

1182

1184

1186

1188

1190

1192

1194

1196

1198

1200

1202

1204

1206

1208

1210

1212

1214

1216

1218

1220

1222

1224

1226

1228

1230

1232

1234

1236

1238

1240

1242

1244

1246

1248

1250

1252

1254

1256

1258

1260

1262

1264

1266

1268

1270

1272

1274

1276

1278

1280

1282

1284

1286

1288

1290

1292

1294

1296

1298

1300

1302

1304

1306

1308

1310

1312

1314

1316

1318

1320

1322

1324

1326

1328

1330

1332

1334

1336

1338

1340

1342

1344

1346

1348

1350

1352

1354

1356

1358

1360

1362

1364

1366

1368

1370

1372

1374

1376

1378

1380

1382

1384

1386

1388

1390

1392

1394

1396

1398

1400

1402

1404

1406

1408

1410

1412

1414

1416

1418

1420

1422

1424

1426

1428

1430

1432

1434

1436

1438

1440

1442

1444

1446

1448

1450

1452

1454

1456

1458

1460

1462

1464

1466

1468

1470

1472

1474

1476

1478

1480

1482

1484

1486

1488

1490

1492

1494

1496

1498

1500

1502

1504

1506

1508

1510

1512

1514

1516

1518

1520

1522

1524

1526

1528

1530

1532

1534

1536

1538

1540

1542

1544

1546

1548

1550

1552

1554

1556

1558

1560

1562

1564

1566

1568

1570

1572

1574

1576

1578

1580

1582

1584

1586

1588

1590

1592

1594

1596

1598

1600

1602

1604

1606

1608

1610

1612

1614

1616

1618

1620

1622

1624

1626

1628

1630

1632

1634

1636

1638

1640

1642

1644

1646

1648

1650

1652

1654

1656

1658

1660

1662

1664

1666

1668

1670

1672

1674

1676

1678

1680

1682

1684

1686

1688

1690

1692

1694

1696

1698

1700

1702

1704

1706

1708

1710

1712

1714

1716

1718

1720

1722

1724

1726

1728

1730

1732

1734

1736

1738

1740

1742

1744

1746

1748

1750

1752

1754

1756

1758

1760

1762

1764

1766

1768

1770

1772

1774

1776

1778

1780

1782

1784

1786

1788

1790

1792

1794

1796

1798

1800

1802

1804

1806

1808

1810

1812

1814

1816

1818

1820

1822

1824

1826

1828

1830

1832

1834

1836

1838

1840

1842

1844

1846

1848

1850

1852

1854

1856

1858

1860

1862

1864

1866

1868

1870

1872

1874

1876

1878

1880

1882

1884

1886

1888

1890

1892

1894

1896

1898

1900

1902

1904

1906

1908

1910

1912

1914

1916

1918

1920

1922

1924

1926

1928

1930

1932

1934

1936

1938

1940

1942

1944

1946

1948

1950

1952

1954

1956

1958

1960

1962

1964

1966

1968

1970

1972

1974

1976

1978

1980

1982

1984

1986

1988

1990

1992

1994

1996

1998

2000

2002

2004

2006

2008

2010

2012

2014

2016

2018

2020

2022

2024

2026

2028

2030

2032

2034

2036

2038

2040

2042

2044

2046

2048

2050

2052

2054

2056

2058

2060

2062

2064

2066

2068

2070

2072

2074

2076

2078

2080

2082

2084

2086

2088

2090

2092

2094

2096

2098

2100

2102

2104

2106

2108

2110

2112

2114

2116

2118

2120

2122

2124

2126

2128

2130

2132

2134

2136

2138

2140

2142

2144

2146

2148

2150

2152

2154

2156

2158

2160

2162

2164

2166

2168

2170

2172

2174

2176

2178

2180

2182

2184

2186

2188

2190

2192

2194

2196

2198

2200

2202

2204

2206

2208

2210

2212

2214

2216

2218

2220

2222

2224

2226

2228

2230

2232

2234

2236

2238

2240

2242

2244

2246

2248

2250

2252

2254

2256

2258

2260

2262

2264

2266

2268

2270

2272

2274

2276

2278

2280

2282

2284

2286

2288

2290

2292

2294

2296

2298

2300

2302

2304

2306

2308

2310

2312

2314

2316

2318

2320

2322

2324

2326

2328

2330

2332

2334

2336

2338

2340

2342

2344

2346

2348

2350

2352

2354

2356

2358

2360

2362

2364

2366

2368

2370

2372

2374

2376

2378

2380

2382

2384

2386

2388

2390

2392

2394

2396

2398

2400

2402

2404

2406

2408

2410

2412

2414

2416

2418

2420

2422

2424

2426

2428

2430

2432

2434

2436

2438

2440

2442

2444

2446

2448

2450

2452

2454

2456

2458

2460

2462

2464

2466

2468

2470

2472

2474

2476

2478

2480

2482

2484

2486

2488

2490

2492

2494

2496

2498

2500

2502

2504

2506

2508

2510

2512

2514

2516

2518

2520

2522

2524

2526

2528

2530

2532

2534

2536

2538

2540

2542

2544

2546

2548

2550

2552

2554

2556

2558

2560

2562

2564

2566

2568

2570

2572

2574

2576

2578

2580

2582

2584

2586

2588

2590

2592

2594

2596

2598

2600

2602

2604

2606

2608

2610

2612

2614

2616

2618

2620

2622

2624

2626

2628

2630

2632

2634

2636

2638

2640

2642

2644

2646

2648

2650

2652

2654

2656

2658

2660

2662

2664

2666

2668

2670

2672

2674

2676

2678

2680

2682

2684

2686

2688

2690

2692

2694

2696

2698

2700

2702

2704

2706

2708

2710

2712

2714

2716

2718

2720

2722

2724

2726

2728

2730

2732

2734

2736

2738

2740

2742

2744

2746

2748

2750

2752

2754

2756

2758

2760

2762

2764

2766

2768

2770

2772

2774

2776

2778

2780

2782

2784

2786

2788

2790

2792

2794

2796

2798

2800

2802

2804

2806

2808

2810

2812

2814

2816

2818

2820

2822

2824

2826

2828

2830

2832

2834

2836

2838

2840

2842

2844

2846

2848

2850

2852

2854

2856

2858

2860

2862

2864

2866

2868

2870

2872

2874

2876

2878

2880

2882

2884

2886

2888

2890

2892

2894

2896

2898

2900

2902

2904

2906

2908

2910

2912

2914

2916

2918

2920

2922

2924

2926

2928

2930

2932

2934

2936

2938

2940

2942

2944

2946

2948

2950

2952

2954

2956

2958

2960

2962

2964

2966

2968

2970

2972

2974

2976

2978

2980

2982

2984

2986

2988

2990

2992

2994

2996

2998

3000

3002

3004

3006

3008

3010

3012

3014

3016

3018

3020

3022

3024

3026

3028

3030

3032

3034

3036

3038

3040

3042

3044

3046

3048

3050

3052

3054

3056

3058

3060

3062

3064

3066

3068

3070

3072

3074

3076

3078

3080

3082

3084

3086

3088

3090

3092

3094

3096

3098

3100

3102

3104

3106

3108

3110

3112

3114

3116

3118

3120

3122

3124

3126

3128

3130

3132

3134

3136

3138

3140

3142

3144

3146

3148

3150

3152

3154

3156

3158

3160

3162

3164

3166

3168

3170

3172

3174

3176

3178

3180

3182

3184

3186

3188

3190

3192

3194

3196

3198

3200

3202

3204

3206

3208

3210

3212

3214

3216

3218

3220

3222

3224

3226

3228

3230

3232

3234

3236

3238

3240

3242

3244

3246

3248

3250

3252

3254

3256

3258

3260

3262

3264

3266

3268

3270

3272

3274

3276

3278

3280

3282

3284

3286

3288

3290

3292

3294

3296

3298

3300

3302

3304

3306

3308

3310

3312

3314

3316

3318

3320

3322

3324

3326

3328

3330

3332

3334

3336

3338

3340

3342

3344

3346

3348

3350

3352

3354

3356

3358

3360

3362

3364

3366

3368

3370

3372

3374

3376

3378

3380

3382

3384

3386

3388

3390

3392

3394

3396

3398

3400

3402

3404

3406

3408

3410

3412

3414

3416

3418

3420

3422

3424

3426

3428

3430

3432

3434

3436

3438

3440

3442

3444

3446

3448

3450

3452

<p

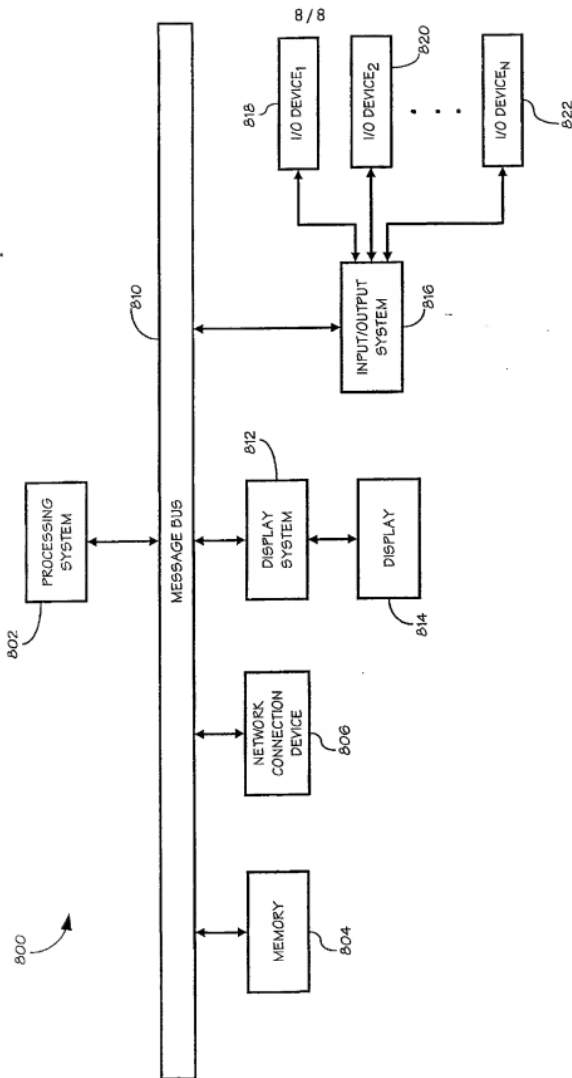


FIG. 8